

ISO 21927-7:2017-04 (E)

Smoke and heat control systems - Part 7: Smoke ducts sections

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Smoke control duct section requirements	3
4.1 General	3
4.1.1 Fire resistance -- multi-compartment smoke control duct section	3
4.1.2 Fire resistance -- single compartment smoke control duct section	4
4.2 Construction and components: Characteristics	4
4.2.1 Construction and operation	4
4.2.2 Structural supports used for smoke control duct sections	4
4.2.3 Duct sealant materials used in or between smoke control duct sections	4
4.2.4 Penetration seals between fire compartments	4
4.2.5 Other components	5
4.3 Fire resistance performance criteria: Multi-compartment fire resisting smoke control duct sections	5
4.3.1 Integrity, insulation, leakage	5
4.3.2 Fire resistance classification and designation	6
4.4 Fire resistance performance criteria: Single compartment smoke control duct sections	6
4.4.1 Integrity, leakage	6
4.4.2 Fire resistance classification and designation	6
5 Test methods	7
5.1 Ambient leakage tests	7
5.2 Fire resistance tests	7
5.2.1 General	7
5.2.2 Smoke control duct section: integrity and insulation	7
5.2.3 Leakage rated smoke control duct section	8
6 Marking and documentation	8
7 Product, installation and maintenance information (documentation)	8
7.1 Product specification	8
7.2 Installation information	8
7.3 Maintenance information	9
Annex A (informative) Example of inspection and maintenance procedure	10
Bibliography	11